

accredited for  
TESTING



SR EN ISO IEC 17025:2018  
ACCREDITATION CERTIFICATE  
LI 333

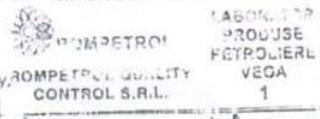
Testing report no: 1500074496; date: 8/9/2022 9:58:50 AM  
(registered copy for customer: Rompetrol Rafinare - Rafinaria Vega)

Customer	Rompetrol Rafinare - Rafinaria Vega
Sample:	Refined white spirit
Receiving date	8/9/2022 9:45:00 AM
Final date	8/9/2022
Sampling method	SR EN ISO 3170-04/C91:05
Tank/Lot	B 69
Contract/Order number	Contract RR(Vega)1/18.04.2022 , Anexa 2
Sampling place	PO 783 / HNAB 441
Sampled by	RQC LPP Vega
Transported with	PO 783 / HNAB 441
Sampled sample	1L
Customer address	Ploiesti, Str.Valeni nr.146
Customer address	-

No.	Property	Test method	UM	Required value	Determined value	Uncertainty <sup>3)</sup>
1	Density to 15°C	SR EN ISO 12185-03	kg/m³	max.815	777.6	-
2	Initial boiling point	ASTM D 86-20b	°C	max.165	139.0	-
3	98% (v/v) distill to	ASTM D 86-20b	°C	max.200	198.5	-
4	Residue and losses	ASTM D 86-20b	%(v/v)	max.2	1.1	-
5	SAYBOLT colour	ASTM D 156-15*		min.20	+25	-
6	Mechanical impurities and water	SS 102*		lipsa(nil)	nil	-
7	Flash point Abel	SR EN ISO 13736-13	°C	min.33	33.0	-
8	Sulphur content	ASTM D 5453-19a	%(m/m)	max.0.025	0.0001	-
9	Aromatics	ASTM D 1319-20a*	%(v/v)	max.22	13.6	-
10	Relative volatility to xylene	SS 102*		min.2 max.4.5	4.2	-
11	Mineral acidity and alkalinity	ASTM D 1093-11(2017)*		lipsa(nil)	nil	-
12	Copper strip corrosion test(3h at 100°C)	SR EN ISO 2160-03*		Clasa 1	1b	-

Remarks:  
At customer demand the following was calculated: Density at 15 C degree corrected in air 776.5 kg/m³.

Approved,  
Head of Laboratory,  
Simona Iliescu



Prepared,  
Testing Specialist,  
Alexandru Marian

- Nota:
1. The Rompetrol Quality Control SRL laboratory is accredited by RENAR for testing activity in compliance with SR EN ISO/CEI 17025:2018 as specified in the accreditation certificate no. LI 333. The tests covered by the accreditation are available at [www.renar.ro](http://www.renar.ro).
  2. \* The marked tests are not covered by the RENAR accreditation.
  3. Expanded Uncertainty of 95% confidence level with coverage factor k=2.
  4. The testing report cannot be partially reproduced without explicit written approval of the testing laboratory.
  5. The testing results refers to the tested sample and not the entire lot.

ROMPETROL QUALITY CONTROL S.R.L.  
215 Navodari Blvd., 2<sup>nd</sup> floor, room 220, Navodari - Constanta, Postal Code 905700 ROMANIA  
Tel: +40.241.50.6700/+40.244.406.178/406.180 | Fax: +40.241.506.916/+40.244.406.338  
Email: comercial.rqc@rompetrol.com, www.rqc.ro